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CLAIMS

The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows:

1. (Currently Amended) A one-piece unitary compression cap for installation onto a cylindrical conduit having a conduit diameter comprising:

a generally cylindrical wall having opposite longitudinal ends and a generally uniform thickness between said ends, said cylindrical wall having a wall diameter enabling said wall to slide onto the conduit;

a shoulder extending radially inwardly from one of said ends and forming a stop against the conduit; and

at least one inward deformation in projecting radially inwardly from said cylindrical wall, said deformation providing a friction fit between said cap and said conduit as said cap is slid onto the conduit.

- 2. (Original) The compression cap of claim 1 wherein said inward deformation comprises at least one rib.
- 3. (Original) The compression cap of claim 2 wherein said inward deformation comprises at least one longitudinal rib.
- 4. (Original) The compression cap of claim 1 comprising a plurality of said deformations approximately evenly spaced about the circumference of said wall.
- 5. (Original) The compression cap of claim 1 wherein said wall defines a hole proximate said one end proximate said shoulder.

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6. (Original) The compression cap of claim 1 wherein said shoulder extends around

the entire circumference of said one end of said wall.

7. (Original) The compression cap of claim 1 wherein the other end of said wall

flares radially outwardly.

8. (Currently Amended) A plumbing connection comprising:

a fitting;

a generally cylindrical conduit having an outer surface with a conduit

diameter and an end fitted onto said fitting; and

a one-piece unitary compression cap on said end of said conduit and

adapted to be compressed about said conduit to secure said conduit on said fitting, said

cap including first and second ends, a cylindrical sidewall having a generally uniform

thickness between said ends, and an inward deformation in projecting radially inwardly

from said sidewall, said cylindrical sidewall having a wall diameter enabling said

sidewall to slide on said conduit end, said deformation engaging said conduit and

providing a friction fit between said cap and said conduit as said cap is slid onto said

conduit end.

9. (Original) The cap of claim 8 wherein said cap includes a plurality of said inward

deformations spaced about the circumference of said cap.

10. (Original) The cap of claim 9 wherein at least some of said deformations are

longitudinal ribs.

11. (Original) The cap of claim 8 wherein:

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said cap includes first and second ends; and

said cap includes a shoulder extending radially inwardly from said first end, said conduit engaging said shoulder.

- 12. (Original) The cap of claim 11 wherein said cap defines a window proximate said first end, whereby said conduit is visible through said window.
- 13. (Original) The cap of claim 11 wherein said shoulder extends around the entire circumference of said first end of said cap.
- 14. (Original) The cap of claim 11 further comprising a lip extending radially outwardly from said second end of said cap.
- 15. (Currently amended) A method of mounting a cylindrical conduit having a conduit diameter on a fitting comprising the steps of:

sliding a one-piece unitary compression cap on an end of the conduit, the cap including first and second ends, a cylindrical sidewall having a generally uniform thickness between said first and second ends, and at least one inwardly extending deformation extending radially inwardly from in said cylindrical sidewall, said deformation dimensioned to provide an interference fit between the cap and the conduit as the cap is slid onto the conduit;

after said sliding step, positioning the conduit end on the fitting; and after said positioning step, compressing the cap to compress and secure the conduit on the fitting.